

VOL. 21

1969

THE SOCIETY OF
TERRESTRIAL MAGNETISM AND ELECTRICITY
JAPAN

JOURNAL OF GEOMAGNETISM AND GEOELECTRICITY

Vol. 21, 1969

INDEX OF AUTHORS

Aubert, M	751	Nagata, T 427, 623,	701
Bhargava, B.N	385	Negi, J.G.	399
Butler, R.F.		Nishimuta, I	697
Carleton, B.J 427,		Ogawa, Tadahiko	705
Catchpoole, J.R 615,		Ogawa, Toshio	447
Doell, R.R.		Ohnaka, M	495
Dosso, H.W.		Ose, M	697
Dunlop, D.J 513,		Ozima, M	513
Evans, M.E.		Raval, U	399
Fougere, P.F		Ruhnke, L.H	453
Hagiwara, Y	531	Sakurai, K 463,	705
Hill, R.D	479	Schuman, E.L.	487
Ispir, Y	543	Schwarz, E.J	669
Jones, D.L.		Shive, P.N 519,	781
Kato, S		Sinno, K	697
Kawai, N		Smith, P.J 579,	
Kinoshita, H 409,	, 513	Tanaka, Y	
Kobayashi, K	775	Thomas, G.M.	
Kovacheva, M	573	Wasilewski, P.J	
Maeda, K	557	Wilson, R.L.	
Matsushita, S	471	Yacob, A	
McElhinny, M.W	757	Yasuhara, M	
Merrill, R.T.			111

JOURNAL OF GEOMAGNETISM AND GEOELECTRICITY TABLE OF CONTENTS

Vol. 21, No. 1, 1969

Solar Cycle Response in the Horizontal Force of the Earth's Magnetic Field	
B.N. Bhargava and A. Yacob	385
Influence of Shape Deformation on the Electromagnetic Response of Conducting Bodies	399
Studies on Piezo-Magnetization (IV)-Interpretation of PRM Production for Single Domain Grains	409
Notes on Piezo-remanent Magnetization of Igneous Rocks II	
T. Nagata and B.J. Carleton	427
Schumann Resonances and Worldwide Thunderstorm Activity——Diurnal Variations of the Resonant Power of Natural Noises in the Earth-Ionosphere Cavity	
T. Ogawa, Y. Tanaka and M. Yasuhara	447
Area Averaging of Atmospheric Electric Currents	453
Magnetic Structure of Sunspot Groups which produce Solar Proton Flares	
K. Sakurai	463
Vol. 21, No. 2, 1969	
A Consideration on the Tidal Wave Transmission through the Ionized Atmosphere	
	471
Excitation of Extremely Low Frequency Sferics	479
On the Comparison of Arctic, Antarctic and Oceanic Atmospheric Electric Measurements	487
Stability of Remanent Magnetization of Rocks under Compression-Its Relation to the Grain Size of Rock-forming Ferromagnetic Minerals	495
A Method for Detecting Self-Reversals Using EtchingR.T. Merrill and N. Kawai	507
Piezomagnetization of Single-Domain Grains; A Graphical ApproachD.J. Dunlop, M. Ozima and H. Kinoshita	513
Dislocation Control of Magnetization	519
Magnetic Lines of Force Deformed by Motion of a Conducting Fluid (II)	=01
Y. Hagiwara	531
Field Coil Design Y. Ispir	543

LETTER TO THE EDITOR

Mid-Latitude Electron Density Profile as Revealed by Rocket Experiments	557
	569
Analysis of the Geomagnetic Field IAGA Working Group	000
Editorial	572
Vol. 21, No. 3, 1969	
Inclination of the Earth's Magnetic Field during the Last 2,000 Years in Bulgaria	573
On the Use of Magnetic Clearing in Paleointensity Studies	579
Thermochemical Remanent Magnetization (TCRM) in Basaltic Rocks: Experimental Characteristics	595
Shell Splitting Modification by Superimposed Electric Fields J.R. Catchpoole	615
Notes on Piezo-Remanent Magnetization of Igneous Rocks III: Theoretical Interpretation of Experimental Results	
T. Nagata and B.J. Carleton	623
Analogue Model Study of Electromagnetic Variations over an Anisotropic Conductor	647
Thermomagnetic Analysis: Experimental Factors	
P.J. Wasilewski	655
A Discussion of Thermal and Alternating Field Demagnetization Methods in the Estimation of Paleomagnetic Field Intensities	669
The Apparent Resonance Frequencies of the Earth-Ionosphere Cavity when Excited by a Single Dipole Source	679
Spherical Harmonic Analysis 3. The Earth's Magnetic Field 1900–1965	
P.F. Fougere	685
Letters:	
Abnormal Enhancements of HF Noise Intensity at Syowa Station, Antarctica	607
Length of Geomagnetic Polarity Intervals	697
	701
Vol. 21, No. 4, 1969	
Influence of Magnetoplasma on Gyro-Synchroton Radiation	-
····· T. Ogawa and K. Sakurai	705

Effects of a Longitudinal Electric Field on Particle Motion in an Asymmetrical	700
Magnetosphere	723
A Search for Superposed Effects in Sq	731
Spherical Harmonic Analysis of the Earth's Magnetic Field, Applied to a Limited Part of the World	751
An Investigation of the Origin of Stable Remanence in	
Magnetite-bearing Igneous Rocks	757
An Interpretation of the Archeomagnetic Field Intensity	775
Stresses and Magnetostrictive Effects of Lamellae in the Titanomagnetite and	
Ilmenohematite Series	781
Letters:	
Comments on a Paper by R.L. Wilson and P.J. Smith, "The Nature of Secondary	
Natural Magnetizations in Some Igneous and Baked Rocks"	
	797
Reply R.L. Wilson and P.I. Smith	800

. . . .

And the second s 2000年